#### From the INTERNATIONAL BUREAU

## **PCT**

#### **NOTIFICATION OF ELECTION**

(PCT Rule 61.2)

**Assistant Commissioner for Patents United States Patent and Trademark** Office **Box PCT** Washington, D.C.20231 **ETATS-UNIS D'AMERIQUE** 

Date of mailing (day/month/year) in its capacity as elected Office 20 September 2000 (20.09.00)

International application No.

PCT/FI99/01083

Applicant's or agent's file reference 2980715PC/nu

Priority date (day/month/year)

International filing date (day/month/year) 28 December 1999 (28.12.99)

31 December 1998 (31.12.98)

**Applicant** 

PUUSKARI, Mikko

e:
y Examining Authority on:
y Examining Authority on:
24.07.00)
national Bureau on:
date or, where Rule 32 applies, within the time limit under

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Claudio Borton

Telephone No.: (41-22) 338.83.38

Form PCT/IB/331 (July 1992)

Facsimile No.: (41-22) 740.14.35

FI9901083

# INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 99/01083

		PCT/FI 99	7/01083
A. CLASS	IFICATION OF SUBJECT MATTER		
TPC7 - H	040 7/22, H04L 12/56 International Patent Classification (IPC) or to both nat		
		ional classification and IPC	
	S SEARCHED ocumentation searched (classification system followed by	classification symbols)	
IPC7: H	104Q ion searched other than minimum documentation to the	extent that such documents are includ	ed in the fields searched
		extent that such documents are mend	ed in the fields semi-ties
-	I, NO classes as above	of data base and where practicable, si	earch terms used)
Electronic da	ata oase consumed during the international sealor (maile		·
c. Docu	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.
E,X	WO 14981 A1 (TELIA AB (PUBL)), 1 (16.03.00), see the whole do	6 March 2000 cument	1,10-12, 14-15,17
A	US 5752162 A (STEVEN PAUL SAWYER 1998 (12.05.98), column 2, l line 13	ET AL), 12 May ine 66 - column 5,	1,10,14,17
			,
<b>A</b> .	WO 9859468 A2 (NOKIA TELECOMMUNI 30 December 1998 (30.12.98), line 6 - line 22	CATIONS OY), page 6, \	1,10,14,17
	·		
			·
	line the apprince of Box	C. X See patent family a	nnex.
<u> </u>	ter documents are listed in the continuation of Box		he international filing date or priority
"A" docum	categories of cited documents: ent defining the general state of the art which is not considered if particular relevance	date and not in conflict with the the principle or theory underlyin	application but cited to understand
"E" erlier d	focument but published on or after the international filing date	"X" document of particular relevance considered novel or cannot be of step when the document is taken	e: the claimed invention cannot be onsidered to involve an inventive alone
cited to special	o establish the publication date of another citation or other reason (as specified) ent referring to an oral disclosure, use, exhibition or other	considered to involve an invention combined with one or more other	er such documents, such combination
"P" docum	ent published prior to the international filing date but later than ority date claimed	being obvious to a person skiller "&" document member of the same p	
•	e actual completion of the international search	Date of mailing of the internation	nal search report
			<b>0 9 -</b> 06- 2000
8 June	2000 I mailing address of the ISA/	Authorized officer	
Swedish	Patent Office	James Deducted ( )	
	i, S-102 42 STOCKHOLM No. + 46 8 666 02 86	Jaana Raivio/mj Telephone No. + 46 8 782 25	00
	S A (210 (second sheet) (July 1992)		

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

02/12/99 . PCT/FI 99/01083

	atent document I in search repor	rt	Publication date		Patent family member(s)		Publication date
MO	14981	A1	16/03/00	NON	E		
US	5752162	Α	12/05/98	BR IT IT	9603750 1286340 RM960685	В	02/06/98 08/07/98 09/04/98
WO	9859468	A2	30/12/98	AU EP FI	7920998 0920761 972725	A	04/01/99 09/06/99 25/12/98

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

PCT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 2980715PC/nu	FOR FURTHER ACT		ation of Transmittal of International Examination Report (Form PCT/IPEA/416)			
International application No.	International filing date (	day month/year)	Priority date (day/month/year)			
PCT/FI99/01083	28/12/1999		31/1/1998			
International Patent Classification (IPC) o	International Patent Classification (IPC) or national classification and IPC7					
H04Q 7/22, H04L 12/56						
Applicant		<del> </del>				
Nokia Networks OY, et	al					
NORTH NECWOLKS OF, CC	Q I					
This international preliminary exa Authority and is transmitted to th      This REPORT consists of a total of	e applicant according to A	rticle 36.				
This report is also accompa been amended and are the t (see Rule 70.16 and Section	2. This REPORT consists of a total of 4 sheets, including this cover sheet.  This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).					
These annexes consist of a total of	sheets.					
3. This report contains indications re	elating to the following iter	ns:				
I Basis of the report	I Basis of the report					
II Priority						
III Non-establishment o	III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability					
IV Lack of unity of inve	ntion					
VI Certain documents of						
VII Certain defects in the	international application					
	on the international applic	ation				
The Contain while values in	m mo mornanoma apprio					
Date of submission of the demand		Date of completion	of this report			
24/07/2000		18/12/2000				
Name and mailing address of the IPEA/S	Ε	Authorized officer				
Patent- och registreringsverket Box 5055	Telex 17978					
S-102 42 STOCKHOLM	PATOREG-S		vio/JAn			
Facsimile No. 08-667 72 88		Telephone No. 08-	102 23 00			

Form PCT/IPEA/409 (cover sheet) (January 1998)

I.	Bas	is of the report		
1.	With	regard to the elements of the international application	: <b>*</b>	
	$\boxtimes$	the international application as originally filed		
		the description:		
		pages		, as originally filed
		pages		, filed with the demand
		pages	, filed with the letter of	
	Ш	the claims:		, as originally filed
		pages	, as amended (together with an	<del>-</del>
			, as unicided (together with an	, filed with the demand
			, filed with the letter of	<i>′</i>
		the drawings:		
		· ·		, as originally filed
		pages		, filed with the demand
		pages	, filed with the letter of	
		the sequence listing part of the description:		
		pages		, as originally filed
		pages	, filed with the letter of	, filed with the demand
		pages		
	These	ternational application was filed, unless otherwise inde- elements were available or furnished to this Authorit the language of a translation furnished for the purpose the language of publication of the international appli- the language of the translation furnished for the purpor or 55.3).	y in the following language ses of international search (under Rule 23.) cation (under Rule 48.3(b)). coses of international preliminary examinat	ion (under Rules 55.2 and/
3.		regard to any nucleotide and/or amino acid sequence ninary examination was carried out on the basis of the	sequence listing:	, the international
	$\square$	contained in the international application in written f		
	닏	filed together with the international application in co	-	
	$\square$	furnished subsequently to this Authority in written for		
		furnished subsequently to this Authority in computer. The statement that the subsequently furnished writte international application as filed has been furnished. The statement that the information recorded in complete furnished.	n sequence listing does not go beyond the	
4.		The amendments have resulted in the cancellation of	:	
		the description, pages		
		the claims, Nos.		
		the drawings, sheet/fig		
5.		This report has been established as if (some of) the a beyond the disclosure as filed, as indicated in the Su		have been considered to go
*	in th	acement sheets which have been furnished to the receis is report as "originally filed" and are annexed to this 70.17).		
**		verlacement sheet containing such amendments must i	he referred to under item I and annexed to	this report.

V.	V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
1.	Statement			
	Novelty (N)	Claims Claims	1-19	YES NO
	Inventive step (IS)	Claims Claims	1-19	YES NO
	Industrial applicability (IA)	Claims Claims	1-19	YES NO

#### 2. Citations and explanations (Rule 70.7)

The claimed invention relates to a method for selecting a gateway support node to be used in a telecommunications system. A gateway support node may suggest another more suitable gateway support node with which the tunnel should be established to the serving support node. This suggestion may be made when it rejects a request for establishing a tunnel or when the conditions change so that it is practical to remove the existing tunnel (for example if the operator wants to divide the traffic load).

Documents cited in the International Search Report:

D1: US 5 752 162 D2: WO 98 59468

D1 discloses a method for assigning a subscriber unit to a visited gateway. The gateway is selected from a list based on which alternate gateway is the best choice, where the choice is based on for example factors as the location of the subscriber unit or if the gateway is capable of servicing the connection request.

D2 relates to a method for re-routing a connection in a telecommunications system. Instead of establishing a new connection, the context information is modified only in those network elements that change in routing aspects.

Documents D1-D2 are considered to constitute the state of the art. None of D1-D2 show the feature of defining a condition, so that when the condition is fulfilled a second gateway support node is more suitable for transmitting packets. The invention as claimed in claims 1-19 is, with reference to D1-D2, novel and considered to involve an inventive step. The invention as claimed in claims 1-19 is considered to have industrial applicability.

	ertain published documents (Rul	e 70.10)		
Co	Application No. Patent No.	Publication date (day/month/year)	Filing date (day month/year)	Priority date (valid claim) (day month year)
	WO0014981	16/03/2000	06/09/1999	
	on-written disclosures (Rule 70.9	))	<del></del>	
No	M-MIMEN disclosures (Ruie 70.2			
No	Kind of non-written disc		ritten disclosure r onth year)	Date of written disclosure eferring to non-written disclosur (day/month/year)
No				eferring to non-written disclosur
No				eferring to non-written disclosur
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# RECORD COPY

**PCT REQUEST** 

Original (for SUBMISSION) - printed on 28.12.1999 01:03:15 PM

2980715PC/nu

0	For receiving Office use only	
0-1	International Application No.	PCT/FI 9 9 / 0 1 0 8 3
0-2	International Filing Date	2 8 DEC 1999 ( 2 8. 12. 99 )
0-3	Name of receiving Office and "PCT International Application"	The Finnish Patent Office PCT International Application
0-4	Form - PCT/RO/101 PCT Request	
0-4-1	Prepared using	PCT-EASY Version 2.90 (updated 15.10.1999)
0-5	Petition The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty	
0-6	Receiving Office (specified by the applicant)	National Board of Patents and Registration (Finland) (RO/FI)
0-7	Applicant's or agent's file reference	2980715PC/nu
T	Title of invention	CONTROL OF GATEWAY SUPPORT NODE SELECTION
II	Applicant	
11-1	This person is:	applicant only
11-2	Applicant for	all designated States except US
11-4	Name	NOKIA NETWORKS OY
11-5	Address:	Keilalahdentie 4
		FIN-02150 Espoo
		Finland
11-6	State of nationality	FI
II-7	State of residence	FI
III-1	Applicant and/or inventor	
III-1-1	This person is:	applicant and inventor
III-1-2	Applicant for	US only
111-1-4	Name (LAST, First)	PUUSKARI, Mikko
III-1-5	Address:	Angervotie 5 C 35
		FIN-00320 Helsinki
		Finland
III-1-6	State of nationality	FI
III-1 <b>-</b> 7	State of residence	FI

# PCT REQUEST

2980715PC/nu

## Original (for SUBMISSION) - printed on 28.12.1999 01:03:15 PM

IV-1	Agent or common representative; or	
	address for correspondence The person identified below is	agent
	hereby/has been appointed to act on	agenc
	behalf of the applicant(s) before the competent International Authorities as:	
IV-1-1	Name	KOLSTER OY AB
IV-1-2	Address:	Iso Roobertinkatu 23
		P.O. Box 148
		FIN-00121 Helsinki
		Finland
IV-1-3	Telephone No.	358 9 618 821
IV-1-4	Facsimile No.	358 9 602 244
IV-1-5	e-mail	kolster@kolster.fi
<u>v</u>	Designation of States	ROIS CELEROIS CEL.II
V-1	Regional Patent	AP: GH GM KE LS MW SD SL SZ TZ UG ZW and
	(other kinds of protection or treatment, if	any other State which is a Contracting
	any, are specified between parentheses after the designation(s) concerned)	State of the Harare Protocol and of the
	,	PCT
		EA: AM AZ BY KG KZ MD RU TJ TM and any
		other State which is a Contracting State
		of the Eurasian Patent Convention and of
		the PCT
		EP: AT BE CH&LI CY DE DK ES FI FR GB GR
		IE IT LU MC NL PT SE and any other State
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		European Patent Convention and of the
		PCT
		OA: BF BJ CF CG CI CM GA GN GW ML MR NE
		SN TD TG and any other State which is a
		member State of OAPI and a Contracting
		State of the PCT
V-2	National Patent	AE AL AM AT (patent and utility model)
	(other kinds of protection or treatment, if any, are specified between parentheses	AU AZ BA BB BG BR BY CA CH&LI CN CR CU
	after the designation(s) concerned)	CZ (patent and utility model) DE (patent
		and utility model) DK (patent and
		utility model) DM EE (patent and utility
		model) ES FI (patent and utility model)
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		KG KP KR (patent and utility model) KZ
		LC LK LR LS LT LU LV MA MD MG MK MN MW
		MX NO NZ PL PT RO RU SD SE SG SI SK
		(patent and utility model) SL TJ TM TR
		TT TZ UA UG US UZ VN YU ZA ZW
	<u></u>	<u></u>

## **PCT REQUEST**

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V-5	Precautionary Designation Statement		
	In addition to the designations made		
	under items V-1, V-2 and V-3, the		
	applicant also makes under Rule 4.9(b)		
	all designations which would be		
	permitted under the PCT except any		
	designation(s) of the State(s) indicated		
	under item V-6 below. The applicant		
	declares that those additional		
	designations are subject to confirmation		
	and that any designation which is not		
	confirmed before the expiration of 15		
	months from the priority date is to be regarded as withdrawn by the applicant		
	at the expiration of that time limit.		
V-6	Exclusion(s) from precautionary	270277	
	designations	NONE	
√I-1	Priority claim of earlier national		
	application		10 1000
VI-1-1	Filing date	31 December 1998 (31	L.12.1998)
VI-1-2	Number	982855	
VI-1-3	Country	FI	
VI-2	Priority document request		
	The receiving Office is requested to	VI-1	
		l .	
	prepare and transmit to the International		
	Bureau a certified copy of the earlier		
	Bureau a certified copy of the earlier application(s) identified above as		
	Bureau a certified copy of the earlier application(s) identified above as item(s):		(
VII-1	Bureau a certified copy of the earlier application(s) identified above as	Swedish Patent Offic	
	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority	Swedish Patent Offic	ce (ISA/SE)  electronic file(s) attached
VIII	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen		
VIII VIII-1	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list	number of sheets	electronic file(s) attached
VIII VIII-1 VIII-2	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request	number of sheets	electronic file(s) attached
VIII VIII-1 VIII-2 VIII-3	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description	number of sheets 4 14	electronic file(s) attached
VIII VIII-1 VIII-2 VIII-3 VIII-4	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description Claims	number of sheets 4 14 4	electronic file(s) attached
VIII VIII-1 VIII-2 VIII-3 VIII-4 VIII-5	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description Claims Abstract	number of sheets 4 14 4 1 27	electronic file(s) attached  2980715p.txt -
VIII VIII-1 VIII-2 VIII-3 VIII-4	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description Claims Abstract Drawings	number of sheets 4 14 4 1	electronic file(s) attached 2980715p.txt
VIII VIII-1 VIII-2 VIII-3 VIII-4 VIII-5	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description Claims Abstract Drawings TOTAL	number of sheets 4 14 4 1 27	electronic file(s) attached  2980715p.txt -
VIII VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description Claims Abstract Drawings TOTAL Accompanying items	number of sheets 4 14 4 1 27 paper document(s) attached	electronic file(s) attached  2980715p.txt - electronic file(s) attached -
VIII VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-10	Bureau a certified copy of the earlier application(s) identified above as item(s):  International Searching Authority Chosen Check list Request Description Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Copy of general power of attorney PCT-EASY diskette	number of sheets 4 14 4 1 27 paper document(s) attached	electronic file(s) attached  2980715p.txt - electronic file(s) attached
VIII VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-7 VIII-10 VIII-16	Bureau a certified copy of the earlier application(s) identified above as item(s):  International Searching Authority Chosen Check list Request Description Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Copy of general power of attorney PCT-EASY diskette Figure of the drawings which should accompany the abstract	number of sheets 4 14 4 1 27 paper document(s) attached  / - 2	electronic file(s) attached  2980715p.txt - electronic file(s) attached -
VIII VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-7 VIII-10 VIII-16	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Copy of general power of attorney PCT-EASY diskette Figure of the drawings which should	number of sheets 4 14 4 1 27 paper document(s) attached	electronic file(s) attached  2980715p.txt - electronic file(s) attached -
VII-1 VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-10 VIII-16 VIII-18 VIII-19	Bureau a certified copy of the earlier application(s) identified above as item(s):  International Searching Authority Chosen Check list Request Description Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Copy of general power of attorney PCT-EASY diskette Figure of the drawings which should accompany the abstract Language of filing of the international	number of sheets 4 14 4 1 27 paper document(s) attached  / - 2	electronic file(s) attached  2980715p.txt - electronic file(s) attached -
VIII VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-10 VIII-16 VIII-18	Bureau a certified copy of the earlier application(s) identified above as item(s): International Searching Authority Chosen Check list Request Description Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Copy of general power of attorney PCT-EASY diskette Figure of the drawings which should accompany the abstract Language of filing of the international application	number of sheets 4 14 4 1 4 27 paper document(s) attached  /	electronic file(s) attached  2980715p.txt - electronic file(s) attached -

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	Date of actual receipt of the purported international application	2 8 DEC 1999 ( 2 8 -12- 1999 )	
10-2	Drawings:		
10-2-1	Received		
10-2-2	Not received		



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#### **PCT REQUEST**

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10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application	
10-4	Date of timely receipt of the required corrections under PCT Article 11(2)	
10-5	International Searching Authority	ISA/SE
10-6	Transmittal of search copy delayed until search fee is paid	

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11-1	Date of receipt of the record copy by	
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### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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A1

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FI

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(81) Designated States: AE, AL, AM, AT, AT (Utility model), AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, CZ (Utility model), DE, DE (Utility model), DK, DK (Utility model), DM, EE, EE (Utility model), ES, FI, FI (Utility model), GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KR (Utility model), KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK (Utility model), SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published

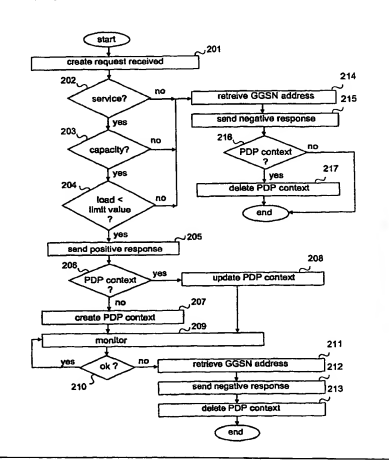
With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

#### (54) Title: CONTROL OF GATEWAY SUPPORT NODE SELECTION

#### (57) Abstract

The invention relates to controlling selection of a gateway support node of a packet-switched network. The invention comprises defining at least one condition (202, 203, 204) for the gateway support node. When the condition is fulfilled, another gateway support node is more suitable for transmitting packets. When fulfilment of the condition is detected, a first message indicating the other gateway support node is transmitted (215) to the serving support node.



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EE	Estonia	LR	Liberia	SG	Singapore		

WO 00/41414 PCT/FI99/01083

#### CONTROL OF GATEWAY SUPPORT NODE SELECTION

#### BACKGROUND OF THE INVENTION

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The invention relates to controlling selection of a gateway support node in a packet-switched network, and particularly to controlling selection of a packet-switched gateway support node in a mobile communication network.

Mobile communication networks function as effective access networks which provide the users with access to the actual data networks for mobile data transmission. Mobile data transmission is supported particularly well by digital mobile communication systems, such as the pan-European mobile communication system GSM (Global System for Mobile Communication). In this application the term 'data' refers to any information transmitted in a digital telecommunications system. Such information may comprise digitally encoded audio and/or video, inter-computer data traffic, telefax data, short sections of program codes, etc.

General packet radio service GPRS is a new service for the GSM and one of the issues standardized by ETSI (European Telecommunication Standard Institute) in GSM phase 2+. The GPRS service enables packet data transmission between mobile data terminals and external data networks, while the GSM network functions as an access network. One of the requirements set on the GPRS service is that it should cooperate with different external data networks, such as the Internet or X.25 networks. In other words, the GPRS service and the GSM network should be able to serve all users regardless of the type of the data network they want to attach to via the GPRS service. This means that the GPRS service must support and process different network addresses and data packet forms. Processing of data packets also comprises routing of them in a packet radio network. Furthermore, the users should be able to roam from the home GPRS network to a visiting GPRS network the operator of which may have a backbone network supporting a different protocol (e.g. CLNP) than the home network (e.g. X.25). The logical network architecture of the GPRS service is illustrated in Figure 1.

Figure 1 illustrates the network architecture of a GPRS service at a general level because the detailed structure of the network is irrelevant to the invention. The GPRS service comprises an access network which provides

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radio access and is the base station subsystem BSS of the GSM system in Figure 1, and support nodes of the GPRS service for packet-switched transmission of packet-switched data between a packet network PDN and a mobile station MS. The support nodes include a serving GPRS support node SGSN and a gateway GPRS support node GGSN. These different support nodes SGSN and GGSN are interconnected by a backbone network. It should be noted that the functionalities of the SGSN and the GGSN can also be physically combined into the same network node. Logically the nodes are, however, separate nodes.

The serving GPRS support node SGSN serves the mobile station MS. Each support node SGSN manages a packet data service within the area of one or more cells in a cellular packet radio network. For this purpose, each support node SGSN is typically connected to a base station subsystem BSS. The mobile station MS in a cell communicates with a base station over the radio interface and further through the base station subsystem with the support node SGSN to the service area of which the cell belongs.

The gateway GPRS support node GGSN connects the GPRS service of an operator to other data networks PDN, such as an IP network (Internet, Intranet) or X.25 network. The GGSN includes the routing information on GPRS subscribers, i.e. SGSN addresses and addresses of the external network related to the PDP contexts. The GGSN functions as a router between the external address and the internal routing information (e.g. SGSN). The GGSN may also transmit packets from one mobile station to another within the network.

A subscriber to the GPRS service has one or more external PDP addresses available. The PDP address is used for identifying a certain user context from the external network. A mobile station attached to the GPRS service may receive and/or transmit data packets with a certain PDP address provided that a corresponding packet data protocol PDP context is activated in the mobile station, serving support node and gateway support node. Activation of the PDP context establishes a tunnel between the support node SGSN serving the mobile station and the gateway support node GGSN. The tunnel is established using a GPRS tunnelling protocol GTP between the SGSN and the GGSN. The prior art tunnelling protocol is disclosed in ETSI specification GSM 09.60, version 6.2.0 (Digital cellular telecommunications system (Phase 2+); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP)

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across the Gn and Gp Interface). The tunnel is established in such a manner that the SGSN sends a 'Create PDP Context' request to the GGSN which either accepts or rejects it. If the GGSN accepts the create request, the tunnel is established. If the GGSN rejects the create request, the SGSN either sends the create request to the next GGSN (if it has information on it) or informs the mobile station of the fact that the context cannot be activated. Selection of the next GGSN by the serving support node SGSN is based on static lists which are maintained e.g. in the internal name server of the GPRS service. After the tunnel has been established, the gateway support node GGSN can only either reject or accept any update requests made by the serving support node or request the serving support node to remove the tunnel.

A problem related to the arrangement described above is that the gateway support node GGSN cannot at any stage indicate another gateway support node to the serving support node which would be a more suitable gateway support node.

#### BRIEF DESCRIPTION OF THE INVENTION

An object of the invention is to provide a method and an apparatus implementing the method to eliminate the above-mentioned problems. The objects of the invention are achieved with a method, telecommunications system and support nodes of a packet network which are characterized by what is disclosed in the independent claims. The preferred embodiments of the invention are described in the dependent claims.

The invention is based on the idea that the gateway support node suggests another more suitable gateway support node with which the tunnel should be established to the serving support node. The gateway support node may make the suggestion either when it rejects the request for establishing a tunnel or when the conditions change so that it is practical to remove the existing tunnel.

An advantage of the method, system and support nodes of the invention is that the operator can distribute the load dynamically to the gateway support nodes in the network and transfer the tunnel between the SGSN and the gateway support node to another gateway support node depending on the conditions, e.g. in connection with handover of serving support nodes.

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In a preferred embodiment of the invention the messages which are sent to the serving support node and indicate the most suitable gateway support node are response messages to the 'Create PDP Context' request. A further advantage of this embodiment is that it is extremely simple to implement: one parameter/attribute is added to an existing message. This enables gradual introduction of the feature into a network, and thus both old serving support nodes lacking the inventive functionality and new serving support nodes with the functionality of the invention can be used simultaneously in the network without interfering with its function.

In a preferred embodiment of the invention where the end of an existing tunnel is to be transferred from one gateway support node to another, the tunnel is removed in the gateway support node only in response to a positive acknowledgement. A further advantage of this embodiment is that packets are not lost if there has not been time to establish a tunnel between the other gateway support node and the serving support node. This embodiment also allows to ensure at least satisfactory transmission of packets.

## BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be described in greater detail by means of preferred embodiments with reference to the accompanying drawings, in which

Figure 1 illustrates the essential parts of the logical network architecture of a packet radio network;

Figure 2 is a flow chart illustrating the function of a first preferred embodiment according to the invention in a serving support node;

Figure 3 is a flow chart illustrating the function of a second preferred embodiment according to the invention in a serving support node;

Figure 4 is a signalling chart illustrating establishment of a tunnel according to the invention;

Figures 5 and 6 are signalling charts illustrating how one end of the tunnel is transferred from one gateway support node to another.

#### DETAILED DESCRIPTION OF THE INVENTION

The present invention is applicable to any packet-switched system which utilizes the tunnelling technique between the gateway support node and the serving support node. These include the third-generation mobile communication systems, such as the Universal Mobile Telecommunications

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System (UMTS) and IMT-2000 (International Mobile Telecommunications 2000), mobile communication systems corresponding to the GSM system, such as the DCS 1800 (Digital Cellular System for 188 MHz) and PCS (Personal Communication System), and WLL systems which are based on the above-mentioned systems and implement a GPRS type packet radio. However, the invention has been described using the GPRS service of the GSM system as an example, but naturally the invention is not limited to such a system. The definitions of mobile communication systems change rapidly, which may necessitate additional changes to the invention. For this reason, all the terms and expressions should be interpreted broadly, and it should also be kept in mind that they are only intended to describe the invention, not to limit it.

The subnetwork BSS, network elements SGSN and GGSN and external packet data network PDN shown in Figure 1 were described in greater detail above. The structure and function of the GSM system are very familiar to a person skilled in the art. The structure of the GPRS service, for example, is defined in ETSI specification 03.60, version 6.0.0 (Digital cellular telecommunications system (Phase 2+); General Packet Radio Service (GPRS); Service Description; Stage 2). The example shown in Figure 1 illustrates the fact that the SGSN may communicate with the packet data network PDN via several gateway support nodes GGSN1, GGSN2, GGSN3. These gateway support nodes may also be located in different mobile communication networks PLMN A and PLMN B. One GGSN may similarly communicate with several serving support nodes SGSN, even though this is not illustrated in the figure.

In addition to the prior art functions, the support nodes SGSN and GGSN of the system according to the invention are arranged to perform the functions to be explained in connection with Figures 2 to 6. They comprise processors and memory which can be utilized in the functions of the invention. All changes needed to implement the invention can be carried out as additional or updated software routines.

In addition, the system may comprise means for storing recommendable gateway support nodes in the memory. The memory means are preferably located in a centralized database DB. The memory means or some of them may also be divided between the network elements, e.g. each gateway support node GGSN may have a list of its own. In the latter case the gateway support nodes GGSN may also need additional memory. The

information in the database can be updated e.g. via network management (not shown). For example, the recommended gateway support nodes can be stored so that each gateway support node SGSN has a list of its own from which a suitable support node is selected according to the features and available resources. The way in which the lists are maintained or the grounds on which the selection is made is irrelevant to the invention. It is essential that the gateway support node receives, when needed, information on a better/more recommendable gateway support node. It may also receive this information directly from the operator, and thus the memory is not necessary.

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Figure 2 is a flow chart illustrating the function of the gateway support node GGSN according to the first preferred embodiment of the invention in respect of one PDP context. In step 201 a 'Create PDP Context' request (or Create AA PDP Context request) is received from the serving support node. In step 202 it is checked whether the gateway support node supports the desired service, such as an IP-based connection or a connection to a certain company network. If the gateway support node supports the desired service, it is checked in step 203 whether the gateway support node can provide the necessary capacity, e.g. the desired quality of service. If the gateway support node is capable of offering the necessary capacity, it is checked in step 204 whether the load of the gateway support node is below the limit value set by the operator. The operator may set a fixed limit value or change it according to the load. For example, when there is a lot of traffic in the network, the limit value may be 95% of the maximum load, but if the amount of traffic is small, the limit value may be changed to 50% of the maximum load. If the load is smaller than the limit value, a positive response is sent to the serving support node in step 205 (Create PDP Context Response (request accepted) or Create AA PDP Context Response (request accepted)). Thereafter it is checked in step 206 whether the PDP context already exists. If there is no PDP context, it is created in step 207. If a PDP context exists, it is

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updated in step 208.

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From steps 207 and 208 we move to step 209 where the situation of the gateway support node is monitored. During monitoring it is checked in step 210 whether the situation is OK. This is found out e.g. by comparing the load and the limit value. The limit value can be changed even though a tunnel would already exist to divide the load between the gateway support nodes. If the situation is OK, we continue monitoring. If the situation is not OK, e.g. the

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load situation changes and the operator wants to divide the load, the address of a more recommendable GGSN is retrieved in step 211. Thereafter in step 212 the serving support node is informed of the fact that the gateway support node has to be changed. The information to be sent includes the address of the recommended gateway support node. In the first preferred embodiment step 212 is performed by sending a negative response which includes information on the gateway support node recommended by the gateway support node (Create PDP Context Response (cause, GGSN2) or Create AA PDP Context Response (cause, GGSN2)). In other words, in the first preferred embodiment the GGSN may send the same message as when responding to the Create PDP Context request even when the PDP context is activated and the tunnel exists. In other embodiments another message may also be sent to transfer the end of the tunnel. Alternative messages include Delete PDP Context Request (GGSN2) and Reset PDP Context GGSN2. In the first preferred embodiment the PDP context is deleted in step 213 after the negative response has been sent.

If it is noted in step 202 that the requested service is not supported, we move to step 214 to retrieve the address of the more recommendable GGSN. Then a negative response including information on the gateway support node recommended by the gateway support node (Create PDP Context Response (cause, GGSN2) or Create AA PDP Context Response (cause GGSN2)) is sent in step 215. Thereafter it is checked in step 216 whether a PDP context already exists, and if there is a PDP context, it is deleted in step 217. In some other embodiments the PDP context is not necessarily deleted in step 217, but the PDP context is either retained or deleted, depending on the case and the purpose of use. The tunnel, however, is removed. The same can also be done in step 213.

If there is no capacity available, we move to step 214 from step 203. If the load is not below the limit value, we move to step 214 from step 204.

When the load is calculated, the level of quality of service, i.e. QoS level, wished for the context in question can also be taken into account. In that case the desired QoS parameter values sent in the request are checked and it is evaluated whether the desired quality of service can be reached/guaranteed in step 204. If the desired quality of service cannot be reached or guaranteed,

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it is possible to indicate a GGSN which could support the desired service better.

Steps 203, 204 and 205 exemplify some conditions which the operator may define to distribute the load or to use the gateway support nodes supporting different services. The conditions for rejecting creation of a context may differ from what has been described above. The conditions may also vary according to the load situation or be independent of the load situation. Furthermore, the conditions may be defined separately for each gateway support node or the conditions or some of them may be defined jointly e.g. in a database which includes the lists of the most recommendable gateway support nodes. The condition may be gateway support node-specific, such as a supported service, or common to all gateway support nodes of the same operator. A common condition could be e.g. that the tunnel of a visiting mobile station is established in the home network. For example, if the mobile station MS is a subscriber of the PLMN B network in the situation illustrated in Figure 1, the condition defined for the GGSN1 or GGSN 2 (or for them in a database. for example) may be that the subscribers of the PLMN B are routed to the GGSN3. It is essential that at least one condition has been defined and the GGSN is given the address of another GGSN which it may include in the negative response.

In some other preferred embodiments of the invention transfer of the tunnel end to another gateway support node, i.e. steps 209, 210, 211, 212 and 213, can be omitted.

Figure 3 is a flow chart illustrating the function of the serving support node SGSN according to the first preferred embodiment of the invention in respect of one PDP context. In step 301 a negative response to the 'Create PDP Context' request is received from the serving support node (Create PDP Context Response (cause) or Create AA PDP Context Response (cause)). In step 302 it is checked whether the corresponding PDP context is active. If it is, it is set to wait for a response in step 303 after which we move to step 304. If the PDP context is inactive, we move to step 304 straight from step 302. In step 304 it is checked whether the response included the address of the recommended gateway support node GGSN in addition to the cause. If it includes the address, it is checked in step 305 whether the same GGSN address is on the GGSN list of the SGSN. If it is listed, it is marked as used on the SGSN's own list in step 306, after which we move to step 307. By marking

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the node as used we ensure that two create requests are not sent to the same GGSN. If the SGSN's list does not include the GGSN address, we move straight to step 307 where a 'Create PDP Context' request is sent to the GGSN indicated in the negative response. In step 308 a response is received from the GGSN. In step 309 it is checked whether the response was negative. If it was negative, we move to step 304 to check whether the response included the GGSN address in addition to the cause. If the response was positive (Create PDP Context Request (request accepted) or Create AA PDP Context (request accepted)), a PDP context is activated in step 310 and a tunnel established between the serving support node SGS and the gateway support node GGSN in step 311.

If it is noted in step 304 that the negative response did not include the GGSN address, it is checked in step 312 whether there are unused GGSN addresses on the GGSN list of the serving support node. If this is the case, the address on the top of the list is chosen in step 313 and marked as used in step 314, after which we move to step 307 to send a 'Create PDP Context' request. When this route is used, the create request is always sent to the GGSN selected from the SGSN's own list. If it is noted in step 312 that there are no unused GGSN addresses on the list of the serving support node, a failure will occur (step 315) and packets cannot be transmitted.

In some other preferred embodiments of the invention steps 305, 306, 312, 313 and 314 are not performed at all. In that case the gateway support node is solely responsible for finding the alternative gateway support node.

The steps described in Figures 2 and 3 are not in absolute chronological order and some of the steps can be performed simultaneously or in a different order. These steps include steps 202, 203 and 294 and steps 314 and 307. Other functions may also be performed between the steps, e.g. in Figure 2 data of the PDP context, such as the SGSN address, may be updated, or the PDP context may be deleted in response to a delete request sent by the SGSN. It is also possible to wait for an acknowledgement from the serving support node between steps 212 and 213 of Figure 2 and delete the PDP context only in response to an acknowledgement which indicates that another tunnel has been established successfully. In the embodiments of the invention where the negative response is used only when the tunnel is established, another message, e.g. delete or reset, is sent in step 212. In that

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case at least steps 302 and 303 are omitted from the example of Figure 3 when the negative response is received. When another message is received, these steps are performed.

Figures 4, 5 and 6 illustrate examples of signalling according to the invention in different embodiments. Signalling is based on ETSI recommendation GSM 09.60 version 6.2.0, which is incorporated herein by reference.

Figure 4 illustrates signalling related to PDP context activation. In the example of Figure 4 the mobile station MS sends an 'Activate PDP Context' request to the serving support node SGSN in message 4-1. Having received the message the serving support node SGSN and the mobile station MS carry out security functions in message 4-2. After the security functions have been performed, the serving support node SGSN sends a 'Create PDP Context' request to the gateway support node GGSN1 in message 4-3. Messages 4-1, 4-2 and 4-3 are in accordance with the prior art. Having received message 4-3 the gateway support node GGSN1 checks in step 4-4 whether the conditions (or condition) for acceptance are fulfilled. If necessary, the limit value related to the condition or the condition is retrieved from a database. This is not, however, shown in Figure 4. Examples of the conditions are given in connection with Figure 2. In the example of Figure 4 it is assumed that the GGSN1 cannot accept the PDP context request. Thus it requests the address of a more suitable GGSN from the database DB in message 4-5. The message may contain information on the condition which caused rejection and the cause of rejection. The message may also contain all parameters and attributes transmitted in message 4-3. The database retrieves the address GGSN2 on the basis of the information given in message 4-5 and sends it back in message 4-6. Messages 4-5 and 4-6 are not actual signalling messages. Messages 4-5 and 4-6 are used for indicating the database search performed in this step. Having received message 4-6 the gateway support node GGSN1 sends a 'Create PDP Context' response the cause parameter of which differs from the 'request accepted value' to the serving support node SGSN in message 4-7. The message also contains the address of the GGSN2. The serving support node SGSN separates the address from message 4-7 in step 4-8 and sends a 'Create PDP Context' request to the gateway support node GGSN2 in message 4-9. Message 4-9 is in accordance with the prior art. Having received message 4-9 the gateway support node

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GGSN2 checks in step 4-10 whether the conditions (or condition) for acceptance are fulfilled. In this case the conditions (or condition) are fulfilled and the gateway support node GGSN2 sends a 'Create PDP Context' response the cause parameter of which is 'request accepted' to the serving support node SGSN in message 4-11. In other words, message 4-11 is a positive response. The serving support node SGSN transmits the acceptance to the mobile station MS according to the prior art by sending an 'Active PDP Context' accept in message 4-12. After this the PDP context is activated from the mobile station, which can send and receive packets.

The PDP context activation illustrated in Figure 4 can be performed when the mobile station attaches to the GPRS network. Alternatively, the user may activate the context or activation may be performed in response to a PDP context activation request received from the GPRS network.

Figure 5 is a signalling chart illustrating a situation in which a tunnel has been established between the SGSN and the GGSN2. In other words, the PDP contexts are active. In step 5-1 the operating conditions of the gateway support node change. For example, the operator drives the gateway support node down or the load of the gateway support node exceeds the limit value because the limit value has been changed. Change of the operating conditions may also be an update of the PDP context received from the serving support node e.g. as the desired quality of service or the serving support node changes. Thus one end of the tunnel is to be transferred from the GGSN2 to another gateway support node. As a result of this, the gateway support node sends message 5-2 to the serving support node SGSN. Depending on the embodiment, the message may be a 'Create PDP Context' response the cause parameter value of which differs from the 'request accepted' value, a 'Delete PDP Context' or a 'Resent PDP Context'. Regardless of the type of the message it always contains the address of a new, more suitable gateway support node GGSN3 which is either obtained from the operator or retrieved from the database. Having sent the message the GGSN 2 deletes the PDP context in step 5-3, i.e. removes the tunnel. Having received message 5-2 the serving support SGSN removes the tunnel to the GGSN2 in step 5-4, separates the address from message 5-2 and sends a 'Create PDP Context' request to the gateway support node GGSN3 in message 5-5. Having received message 5-5 the gateway support node GGSN3 checks in step 5-6 whether the conditions (or condition) for acceptance are fulfilled. This time the

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conditions (or condition) are fulfilled and the gateway support node GGSN3 sends a 'Create PDP Context' response the cause parameter of which is 'request accepted' to the serving support node SGSN in message 5-7. Thereafter the SGSN establishes a new tunnel and continues transmission of packets using this new tunnel. The mobile station does not need to be informed of the new tunnel.

If the conditions are not fulfilled in step 5-6, the gateway support node proposes another gateway support node. If no suitable gateway support node is found, a failure will occur and packets can no longer be transmitted.

Figure 6 illustrates a signalling chart of a situation in which a tunnel has been established between the SGSN and the GGSN2. In other words, the PDP contexts have been activated. In step 6-1 the operating conditions change. For example, the load of the gateway support node exceeds the limit value because the limit value has been changed. As a result, the gateway support node sends message 6-2 to the serving support node SGSN. Preferably the message is 'Reset PDP Context'. Message 6-2 contains the address GGSN3 of a new, more suitable gateway support node which is either obtained from the operator or retrieved from the database. Having received message 6-2 the serving support node separates the address from message 6-2 in step 6-3 and sends a 'Create PDP Context' request to the gateway support node GGSN3 in step 6-4. Having received message 6-4 the gateway support node GGSN3 checks in step 6-5 whether the conditions (or condition) for acceptance are fulfilled. This time the conditions (or condition) are fulfilled and the gateway support node GGSN3 sends a 'Create PDP Context' response the cause parameter of which is 'request accepted' to the serving support node SGSN in message 6-6. Having received the positive response in message 6-6 the SGSN removes the tunnel to the GGSN2 in step 6-7 by sending a positive acknowledgement (ResetPDPContextAck) to the GGSN2. In step 6-8 the SGSN creates a new tunnel with the GGSN3 and continues transmission of packets using this new tunnel. The mobile station does not need to be informed of the new tunnel. When the GGSN2 receives a positive acknowledgement, it deletes the PDP context in step 6-9.

If the conditions are not fulfilled in step 6-5, the gateway support node GGSN3 sends a negative response (e.g. message 4-7 of Figure 4), and the SGSN may try to establish a tunnel with the gateway support node suggested by the GGSN3. If the SGSN received the negative response

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without a new gateway support node address, it will send a negative acknowledgement to the GGSN2 and will not remove the tunnel with it. In that case the GGSN2 searches for another PDP context which it tries to transfer to another gateway support node to divide the load evenly. Alternatively, having received the negative response from the GGSN3 the SGSN can always send a negative acknowledgement to the GGSN2, which may also search for a new gateway support node address to be sent to the SGSN.

A preferred embodiment of the invention utilizes each of the signalling types illustrated in Figures 4, 5 and 6. Depending on the change of operating conditions detected in the gateway support node either signalling 5 or signalling 6 is selected e.g. according to the instructions given by the operator. The instructions may be included in the condition. Signalling 5 is selected when the operator drives the gateway support node down, for example, whereas signalling 6 is selected in connection with the update of the PDP context. In this embodiment messages 5-2 and 6-2 must differ from each other so that the serving support node knows which signalling is concerned. The simplest way to distinguish one message from the other is to use messages with different names.

In preferred embodiments of the invention it is possible to use only one or two of the examples illustrated in Figures 4, 5, 6.

The steps and signalling messages shown in Figures 4, 5 and 6 are not in absolute chronological order and some of the steps may be performed simultaneously or in a different order. The signalling messages are only exemplary and may even comprise several separate messages for transmitting the same information. In addition, the messages may contain other information. The messages can also be combined freely or divided into several parts. Furthermore, the names of the messages may differ from the above-mentioned ones. It is essential that the gateway support node is capable of sending control information to the serving support node when another gateway support node is more suitable than the current gateway support node. Depending on the network structure, other network elements between which different functionalities have been divided may participate in data transmission and signalling.

Even though in connection with Figures 4, 5 and 6 only ordinary PDP contexts have been used as examples, the same functionality of the

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invention is also applicable to PDP contexts of an anonymous user (anonymous access).

It will be obvious to a person skilled in the art that as technology develops, the inventive concept can be implemented in various ways. Thus the invention and its embodiments are not limited to the examples described above but may vary within the scope of the claims.

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#### **CLAIMS**

1. A method of controlling selection of a gateway support node to be used in a telecommunications system which comprises at least one support node serving a subscriber of the telecommunications system, a first and a second gateway support node,

characterized in that the method comprises the steps of:

defining at least one condition for the first gateway support node, so that when the condition is fulfilled, the second gateway support node is more suitable for transmitting packets,

detecting that the condition is fulfilled, and

sending a first message indicating the second gateway support node to the serving support node.

2. A method according to claim 1, **characterized** in that the method further comprises the steps of:

receiving in the first gateway support node a second message which indicates that a tunnel for transmitting packets between the subscriber and an external data network is to be established between the serving support node and the first gateway support node,

checking said condition, and

transmitting a first message to the serving support node if said condition is fulfilled, or

establishing a tunnel if said condition is not fulfilled.

3. A method according to claim 2, **characterized** in that if the tunnel is established between the serving support node and the first gateway support node, the method further comprises the steps of:

detecting a change in operating conditions in the first gateway support node,

checking said condition, and

transmitting a third message indicating said second gateway support node to the serving support node and removing the tunnel in the first gateway support node if said condition is fulfilled.

4. A method according to claim 3, **characterized** in that the system is a GPRS system and said first and third messages are response messages to a 'Create PDP Context' request.

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5. A method according to claim 2, **characterized** in that if the tunnel is established between the serving support node and the first gateway support node, the method further comprises the steps of:

detecting a change in operating conditions in the first gateway support node,

checking said condition, and

performing the next steps if said condition is fulfilled:

transmitting a fourth message indicating said second gateway support node to the serving support node,

waiting for an acknowledgement to said fourth message,

receiving the acknowledgement, and

removing the tunnel in the first gateway support node in response to a positive acknowledgement.

- 6. A method according to claim 5, **characterized** in that the system is a GPRS system and said first and fourth messages are response messages to a 'Create PDP Context' request.
- 7. A method according to claim 1, **characterized** in that the method further comprises the steps of:

establishing a tunnel between the serving support node and the first gateway support node,

detecting a change in operating conditions in the first gateway support node,

checking said condition, and

transmitting a first message to the serving support node if said condition is fulfilled.

- 8. A method according to claim 7, **characterized** by, if fulfilment of said condition is detected, removing the tunnel in the first gateway support node in response to the transmission of said first message.
- 9. A method according to claim 7, **characterized** by, if fulfilment of the condition is detected,

waiting for an acknowledgement to the first message,

receiving the acknowledgement, and

removing the tunnel in response to a positive acknowledgement.

10. A packet-switched telecommunications system comprising

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a support node (SGSN) serving the subscriber of the telecommunications system, a first and a second gateway support node (GGSN1, GGSN2, GGSN3), characterized in that

in response to fulfilment of a predefined condition, the first gateway support node (GGSN1) is arranged to send to the serving support node (SGSN) a first message indicating the second gateway support node (GGSN2, GGSN3) which is more suitable for transmitting packets, and

in response to receiving the first message, the serving support node (SGSN) is arranged to activate establishment of the tunnel to be used in transmission of packets with the second gateway support node (GGSN2, GGSN3) indicated.

11. A telecommunications system according to claim 10, characterized in that

the telecommunications system comprises a database (DB) where information on the second gateway support nodes (GGSN2, GGSN3) defined for the first gateway support node (GGSN1) is maintained, and

the first gateway support node (GGSN1) is arranged to retrieve the most suitable second gateway support node (GGSN2) from the database when the predefined condition is fulfilled.

- 12. A telecommunications system according to claim 10 or 11, **characterized** in that the first gateway support node (GGSN1) is arranged to check at least one predefined condition in response to receiving a message requesting establishment of a tunnel from the serving support node (SGSN).
- 13. A telecommunications system according to claim 10, 11 or 12, **characterized** in that

the telecommunications system comprises a tunnel used for transmitting packets between the serving support node (SGSN) and the first gateway support node (GGSN1), and

the first gateway support node (GGSN1) is arranged to detect a change in operating conditions and check at least one of said predefined conditions in response to detecting the change.

14. A gateway support node (GGSN1, GGSN2, GGSN3) of a packet network which is arranged to communicate with the support node (SGSN) serving a subscriber of the packet network, **characterized** in that

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the gateway support node (GGSN1) is arranged to transmit, in response to fulfilment of a predefined condition, a first message indicating another gateway support node (GGSN2, GGSN3) which is more suitable for transmitting packets to the serving support node (SGSN).

15. A gateway support node according to claim 14, characterized in that the gateway support node (GGSN1) is arranged to check at least one said predefined condition in response to receiving a message requesting establishment of a tunnel from the serving support node (SGSN).

16. A gateway support node according to claim 14 or 15, characterized in that

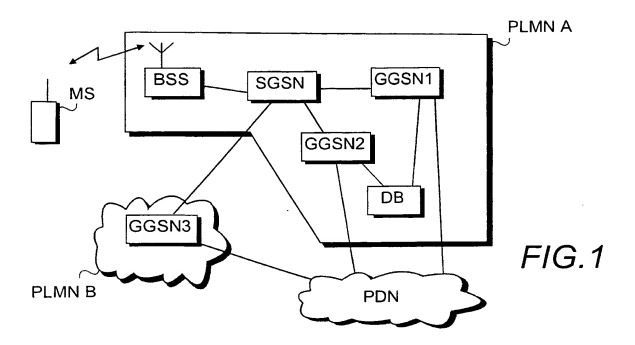
there is a tunnel used for transmitting packets between the gateway support node (GGSN1, GGSN2, GGSN3) and the serving support node (SGSN), and

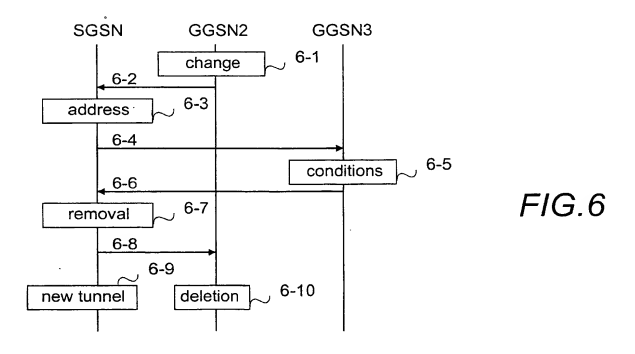
the gateway support node (GGSN1, GGSN2, GGSN3) is arranged to detect a change in operating conditions and check at least one said predefined condition in response to detecting the change.

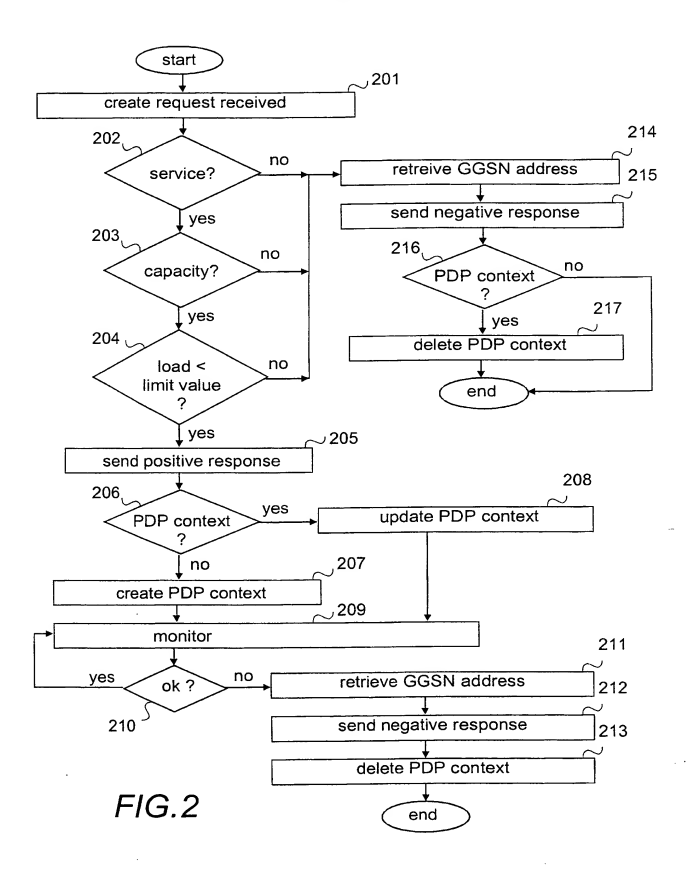
17. A support node (SGSN) serving a subscriber of a packet network which is arranged to communicate with at least a first and a second gateway support node (GGSN1, GGSN2, GGSN3) of the packet network, **characterized** in that

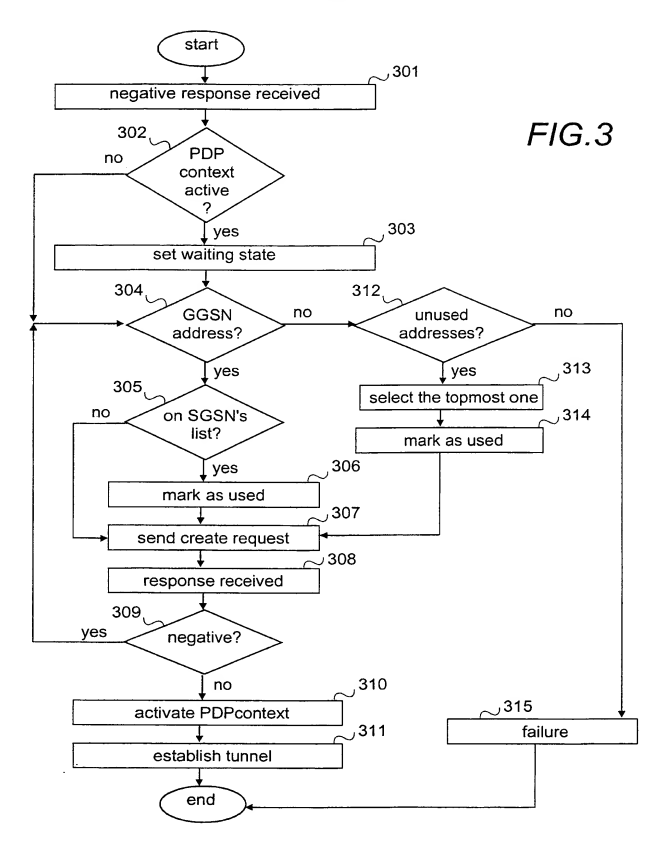
the serving support node is arranged, in response to the address of the second gateway support node included in the message received from the first gateway support node (GGSN1), to activate establishment of a tunnel used for transmitting packets with said second gateway support node (GGSN2, GGSN3).

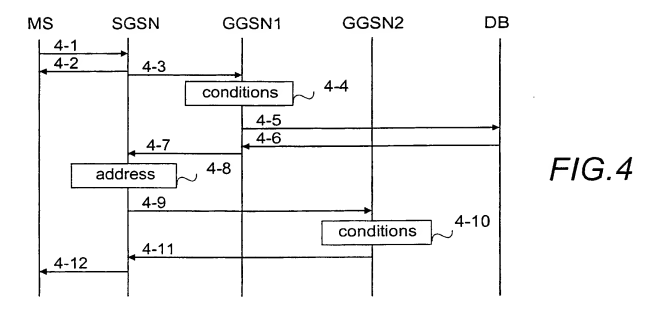
- 18. A serving support node according to claim 17, **characterized** in that it is arranged to remove the existing tunnel to the first gateway support node (GGSN1) in response to activation of tunnel establishment with the second gateway support node (GGSN2, GGSN3).
- 19. A serving support node according to claim 17, characterized in that it is arranged to remove the existing tunnel to the first gateway support node (GGSN1) in response to successful establishment of a tunnel to the second gateway support node (GGSN2, GGSN3).

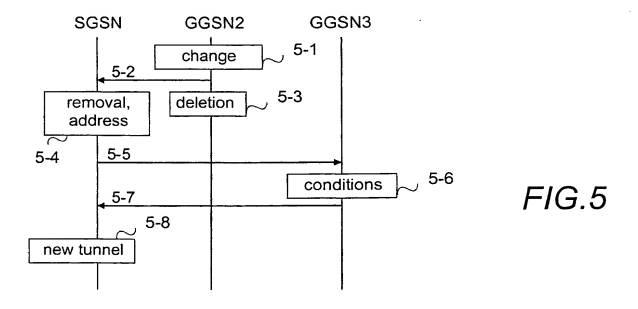












# INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 99/01083

A. CLASS	IFICATION OF SUBJECT MATTER						
IPC7: H	IPC7: H04Q 7/22, H04L 12/56 According to International Patent Classification (IPC) or to both national classification and IPC						
	S SEARCHED						
Minimum do	ocumentation searched (classification system followed by	classification symbols)					
IPC7: H	1040						
	ion searched other than minimum documentation to the	extent that such documents are included in	the fields searched				
SE,DK,F	I,NO classes as above						
	ata base consulted during the international search (name	of data base and, where practicable, search	n terms used)				
c. Docu	MENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.				
E,X	WO 14981 A1 (TELIA AB (PUBL)), 1 (16.03.00), see the whole do	6 March 2000	1,10-12, 14-15,17				
	(16.03.00), See the whole do	Cullenc	14 15,17				
A .	US 5752162 A (STEVEN PAUL SAWYER 1998 (12.05.98), column 2, l line 13	ET AL), 12 May ine 66 - column 5,	1,10,14,17				
	71110 20						
			t I				
Α.	WO 9859468 A2 (NOKIA TELECOMMUNI 30 December 1998 (30.12.98), line 6 - line 22	CATIONS OY), page 6,	1,10,14,17				
Fuell	er documents are listed in the continuation of Box	C. Y See patent family anne	х.				
<u> </u>		"T" later document published after the in					
"A" docum	categories of cited documents:  cut defining the general state of the art which is not considered	date and not in conflict with the appli the principle or theory underlying the	ication but cited to understand				
"E" erlier d	f particular relevance to the international filing date on which may throw doubts on priority claim(s) or which is	"X" document of particular relevance: the considered novel or cannot be consic step when the document is taken alor	lered to involve an inventive				
cited to special	cited to establish the publication date of another citation or other special reason (as specified)  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is						
means "P" docum	means  "P" document published prior to the international filing date but later than						
the priority date claimed "&" document member of the same patent family  Date of the actual completion of the international search  Date of mailing of the international search report							
Date of th	e actual completion of the international scatter		3 <b>-</b> 06- 2000				
8 June	2000		, 00 2000				
	I mailing address of the ISA/	Authorized officer	,				
Box 5055	Patent Office , S-102 42 STOCKHOLM	Jaana Raivio/mj					
	Facsimile No. + 46 8 666 02 86 Telephone No. + 46 8 782 25 00						

# INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

02/12/99 .

PCT/FI 99/01083

	Patent document cited in search report		Publication date	Patent family member(s)			Publication date	
WO	14981	A1	16/03/00	NON	E			
US	5752162	A	12/05/98	BR IT IT	9603750 1286340 RM960685	В	02/06/98 08/07/98 09/04/98	
WO	9859468	A2	30/12/98	AU EP FI	7920998 0920761 972725	Ä	04/01/99 09/06/99 25/12/98	

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Määräpäivä:

982855

H04Q / JSA Nokia Networks Oy Kolster Oy Ab

2980715FI 22.06.2000

Patenttihakemuksen numero ja luokka on mainittava kirjelmässänne PRH:lle

Suoritetussa tutkimuksessa ei tullut esiin estettä hakemuksen hyväksynnälle. Hakijaa kehotetaan toimittamaan virastoon suomenkielisiä vaatimuksia vastaavat ruotsinkieliset vaatimukset.

Esimerkkinä tutkimuksessa esille tulleista julkaisuista liitetään oheen hakijan aiempi hakemusjulkaisu WO 98/59468, joka käsittelee palvelevan tukisolmun vaihtoa.

Tütkijainsinöör. Puhelin:

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Side of Lausumanne huomautusten johdosta on annettava viimeistään yllämainittuna määräpäivänä. Jollette ole antanut lausúmaanné virastoon viimeistään mainittuna määräpäivänä tai ryhtynyt tolmenpiteisiin tässä välipäätöksessä esitettyjen puutteellisuuksien korjaamiseksi, jätetään hakemus sillensä, pätenttilain 15 §). Sillensä jätetty hakemus otetaan uudelleen käsiteltäväksi jos Te neljän kuukauden kuluessa määräpäivästä annatte lausumanne tai ryhdytte toimenpiteisiin esitettyjen puutteellisuuksien korjaamiseksi ja samassa ajassa suoritatte vahvistetun maksun, 320 mk hakemuksen ottamisesta uudelleen käsiteltäväksi. Jos lausumanne on annettu virastoon oikeassa ajassa, mutta esitettyjä puutteellisuuksia ei ole siten korjattu, että hakemus voitaisiin hyväksyä, se hylätään, mikäli virastolla ei ole aihetta antaa Teille uutta välipäätöstä (patenttilain 16 §). Uusi keksinnön selitys, siihen tehdyt lisäykset ja uudet patenttivaatimukset on aina jätettävä kahtena kappaleena ja tällöin on otettava huomioon patenttiasetuksen 19 §.

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# PATENTTI- JA REKIS RIHALLITUS

Patentti- ja innovaatiolinja

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PATENTTIHAKEMUS NRO	LUOKITUS
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TUTKITTU AINEISTO		
Patenttijulkaisukokoelma (FI, SE, NO, DK, DE, CH, EP, WO, GB, US), tutkitut luokat		
Tiedonhaut ja muu aineisto		
Haku Epodoc tietokannassa termeillä: GGSN ja Gateway GPRS Support Node		•
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Kategoria*)	Julkaisun tunnistetiedot	Koskee vaatimuksia
Α	WO 98/59468 lk H04L 12/56, Nokia Telecommunications Oy	
	·	

- \*) X Patentoitavuuden kannalta merkittävä julkaisu yksinään tarkasteltuna
  - Y Patentoitavuuden kannalta merkittävä julkaisu, kun otetaan huomioon tämä ja yksi tai useampi samaan kategoriaan kuuluva julkaisu
  - A Yleistä tekniikan tasoa edustava julkaisu, ei kuitenkaan patentoitavuuden este

Päiväys 22.12.1999	Tutkija	J. Saranka	